

## Glycemic Guard™

*Helps manage after meal glucose levels*

**Item #02122 • 30 vegetarian capsules**

If you've been monitoring your blood glucose levels, you know all about *fasting* blood sugar — that's your blood sugar count when you *haven't* been eating. But what about after meals? Post-meal glucose spikes can be even more important. That's why we developed Glycemic Guard™.

Glycemic Guard™ is a once-a-day nutritional supplement that helps your body maintain already-healthy blood sugar levels, especially after meals. This NEW formula contains potent Delphinol® maqui berry extract and Clovinol® clove extract. Both affect glucose metabolism, or the way your liver processes sugars from the food you eat.

In one study, Delphinol® consumption profoundly affected post-prandial (that's after-eating) glucose and insulin levels.<sup>1</sup> In another study, Clovinol® helped to promote already-healthy blood glucose levels in as few as 12 days.<sup>2</sup> So keep your healthy after-dinner blood sugar where it is supposed to be with once-a-day Glycemic Guard™!

Delphinol® is a registered trademark of MNL. Clovinol® is a registered trademark of Akay USA LLC.

### References

1. *Panminerva Med*, 56: 1-7L 2014.
2. AKAY Flavours & Aromatics Pvt Ltd. 2017.



### 1 vegetarian capsule provides:

- Clovinol® clove extract (flower bud) ..... 250 mg [std. to 30% polyphenols]
- Delphinol® maqui berry ..... 200 mg (*Aristotelia chilensis*) extract (fruit) [std. to 35% anthocyanins, 25% delphinidins]
- Other ingredients: vegetable cellulose (capsule), microcrystalline cellulose, silica, stearic acid.

### Dosage and use:

- Take one capsule daily, with or without food, or as recommended by a healthcare practitioner.

**Non-GMO**

Life Extension will not be liable for typographical, photographic or other pricing or content errors found in our printed or electronic communications.

**These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.**